

Small Molded Benchtop Fume Hood

- Saves Space, Time and Money
- Fits in Areas Too Small for Other Hoods

The Benchtop Fume Hood is an economical unit designed for small facilities or installations in which a number of fume hoods are

needed. Excellent for use in schools, junior colleges and universities. Features include a one-piece shell molded of chemical resistant polyethylene with rounded inside corners for easy cleaning. A clear acrylic front panel slides on a track featuring stop pins for open, closed or intermediate positions and a gap at the bottom allows for continuous air flow. The front opening is 56W x 30cm H (22 x 12H"). The exhaust duct is stepped for use with either a 12 or 15cm (4 or 6") diameter duct. An exhaust system capable of drawing 200 cfm (free air) is recommended. Overall dimensions are 69 x 33 x 56cm H (27 x 13 x 22"H). Shipping weight 17 kg. (38 lbs).

PE ACRYLIC

CATALOG NO. H50000-0002 PRICE/EACH \$255.00



Large Molded Fume Hood

Rounded Inside Corners for Efficient Air Flow

This fume hood features a one-piece shell molded of polyethylene with a clear acrylic panel that slides on inside tracks. It can be set in an open, closed or intermediate position. The

front opening is 88 x 36cm H (34½ x 14% "H). When in the closed position, the door will remain open slightly to facilitate continuous air flow. Stack O.D. is 15cm (6"). An exhaust system capable of drawing 350 cfm (free air) is recommended. Overall dimensions are 107 x 51 x 76cm H (42 x 20 x 30"H). Shipping weight 25.5 kg (56 lbs.).

CATALOG NO. PRICE/EACH H50000-0003 \$690.00



Large Molded Fume Hood with Baffle

Remove Airborne Vapors

This fume hood is the same as model Scienceware® H50000-0003, shown above, but includes a flat internal baffle across the rear of the shell. The baffle slopes forward, leaving space beneath for air flow to sweep the deck and space above in order to remove airborne vapors.

 CATALOG NO.
 PRICE/EACH

 H50000-0004
 \$796.50





Observation Fume Hood

The Observation Fume Hood adds extra protection in the classroom – for student and teacher. Clear polycarbonate windows allow excellent visualization for a group. The hood is economical and portable,

and the polycarbonate window is stronger than acrylic windows. The polyethylene surface is chemical resistant and easy to clean. The windows wipe clean with a damp cloth. The front hood opens to three adjustable positions for air flow control. The exhaust duct is stepped for use with either a 4 or 6" pipe. An exhaust system capable of drawing 200 cfm (free air) is recommended. Overall dimensions are 69 x 33 x 56cm H (27 x 13 x 22"H). Back, stationary window is 20W x 11"H. Shipping weight 18.1kg (40lbs.)

 CATALOG NO.
 PRICE/EACH

 H50000-2002
 \$475.50

Draft Checker™ Airflow Detection Powder

"See" the Air Flow

A quick, easy way to test the safety of fume hood exhaust before use. Just a squeeze or two from the plastic bottle dispenses a cloud of ultra-fine, lightweight silica powder, which remains suspended long enough to visually check whether or not the fume hood exhaust is functioning properly. It is also useful for detecting drafts, gas leaks and air currents in rooms, ducts and exhaust systems. The amorphous silica powder is inert, non-toxic and non-flammable. 1.5 gm bottle.





